

1. A method of locating one or more salts of a compound, said salts having a solubility in a cyclodextrin equal to or greater than a desired target solubility, comprising obtaining a series of salts of said compound, determining the equilibrium solubility of each salt in said series in an aqueous solution of said cyclodextrin, and comparing each measured solubility with said target solubility.

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- c. selecting, as said useful salt, a salt in said series having a solubility in said cyclodextrin solution equal to or greater than a desired target solubility.

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- b. choosing a maximum total dose in which to administer said quantity of medicinal compound;

- d. obtaining said series of salts;
- e. determining the equilibrium solubility of each of said salts in said cyclodextrin; and

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4. A composition ~~of matter~~ comprising a salt of a compound and a cyclodextrin, said salt having been located or chosen using a method as defined in claim 1.
5. A composition ~~of matter~~ comprising a salt of a compound and a cyclodextrin, said salt having been located or chosen using a method as defined in claim 2.
6. A composition ~~of matter~~ comprising a salt of a compound and a cyclodextrin, said salt having been located or chosen using a method as defined in claim 3.
7. A composition as defined in claim 4, which is a physical mixture of said salt and said cyclodextrin.
8. A composition as defined in claim 5, which is a physical mixture of said salt and said cyclodextrin.
9. A composition as defined in claim 6, which is a physical mixture of said salt and said cyclodextrin.
10. A composition as defined in claim 4, which is a pre-formed dry inclusion complex of said salt complexed with said cyclodextrin.
11. A composition as defined in claim 5, which is a pre-formed dry inclusion complex of said salt complexed with said cyclodextrin.
12. A composition as defined in claim 6, which is a pre-formed dry inclusion complex of said salt complexed with said cyclodextrin.
13. A composition as defined in claim 4, which is an aqueous solution.
14. A composition as defined in claim 5, which is an aqueous solution.
15. A composition as defined in claim 6, which is an aqueous solution.

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